2011 MLTI Summer Institute

July 26 -28, 2011 Bowdoin College, Brunswick Maine



The Maine Learning Technology Initiative (MLTI) is the nation's largest and only statewide 1:1 student computing program.

The MLTI Summer Institute allows participants time to dig deep into a topic and become proficient to empower, enhance and engage teaching and learning. Join MLTI on the beautiful campus of Bowdoin College in Brunswick and draw on the expertise of the MLTI Integration Mentors and content specialists who will skillfully share their knowledge and experience. Select a cohort for an intensive three-day immersion in learning.

Steve Midgley, Keynote Speaker and Deputy Director for Education Technology for the US Dept. of Education, will provide a free-ranging examination of the state of online technology and some of its implications for the classroom teacher. Join him for a humorous, personal, and engaging inquiry into what technology means in education today and for the future.

We have invited a group of MLTI-empowered students whose voices will inspire and empower all of us with what can be accomplished when the digital access provided through the MLTI is fully leveraged. You will be impressed, we are sure.

Registration Fees:

\$75.00: Title IID scholarship for Title IID schools. Includes overnight accommodations, meals and materials

\$125.00: 3-day commuter plan includes lunch, dinner and materials

\$185.00: 3-day plan w/overnight accommodations, meals and

materials

\$250.00: Out of state Teachers includes overnight accommodations, meals, materials and MLTI Device to use during the event

Cohorts

- Digital Citizenship
- Literacy in a Digital World
- (R)obust (T)echnology (I)ntegration in Tier 1 of RTI
- Using MLTI Technology to Support Learning in Science - Aligned with Best Practice
- SketchUp The Power is in 3D!
- Leveraging Simulations and Virtual Manipulatives in the Physics Classroom
- Consultative Model
- Gaining Instructional Minutes with OS X, iWork, and iLife
- Using GeoGebra to Create Resources to Target Critical Mathematics Concepts
- Good Social Studies Teaching in the Digital Age: Using Primary Sources and Local History Projects to Engage Students - 21st Century Skills for Social Studies Teachers
- Once upon a time in a digital world... (Digital Storytelling)

Learn more or register by visiting our website:

http://www.maine.gov/mlti/events/institutes

FMI contact Juanita Dickson at juanita.dickson@maine.gov

